MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

CC	OMO TEXTILE	27220022-0	OUTLE	TS 1 & 2
1.	MONTH OF JUNE 1, 2008 THRU JUNE 30, 2008			
2.	Is Outlet # (8 digit) Correct?	(y)	N	N/A
3.	Is average Total flow-gal.day stated in space provided?		N	N/A
4.	Is max. Total flow-gal day stated in space provided?	Y	N	N/A
5.	Is method used to calculate water stated? AUG 2008	(Y)	N	N/A
6.	Are number of working days stated?	Y	N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y	N	N/A
8.	Is proper compliance/non-compliance statement provided?	(Y)	N	N/A
9.	Have correct number of samples been submitted?	Y	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y	N	N/A)
11.	Has sample number been reported in space provided?	Y	N	N/A
12.	Have all regulated parameters been listed on MR-1?	Y	N	N/A
13.	Has sample type been stated on MR-1? Have all samples been taken during this reporting period?	Y	N	N/A
14.	Have all samples been taken during this reporting period?	BE STEEL	N	N/A
15.	Has NJDEPE certified lab been used?	2232	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	138. (V)	N	N/A
17.	Have results been written in space designated on MR-1?	E	N	N/A
18.	Is correct method used to preserve samples stated on MR-13		N	N/A
19.	Has MR-1 been signed by authorized representative?	Y	N	N/A
20.	Has information been submitted on proper MR-1 form?	Y	N	N/A
21.	Remove Arsenic from report if sampling not required	Y	N	N/A
	· · · · · · · · · · · · · · · · · · ·			

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

COMO TEXTILE	27220022			
First Reviewer: comments on defic	ciencies complete			
				<u> </u>
Date Reviewed 6/12/08 Date	e sent to user		,	
Date due back	Reviewer c.J.m.			
Second review comments on defic				
			entropie Propies	
_				
Date Reviewed	Date sent to user			-
Date due back	Reviewer	· · · · · · · · · · · · · · · · · · ·		
Date	_Reviewer			

O W	PRETR	EATMENT MO	NITORING RI	EPORT		1 2008
NAME: COMO	TEXTILE PRINTS INC.			les.	UOL .	1 2000
MAILING ADDR	ESS: 191 EAST RAILWAY	AVE. PATERSO	ON, NJ 07503	P. co	VDUSTRIAL	DEFACTMEN
FACILITY LOCA	TION: 191 EAST RAILWAY	AVENUE PA	ΓERSON, NJ 07	7503	And the second section of the	and the second s
CATEGORY & S		*	O		1	
CONTACT OFFIC	CIAL: MICHAEL BLANCHF	IELD	TE	ELEPHONE:	973 279-295	0
	R ID / OUTLET ID: 27220022					
Start	MO DAY YR Woathly met	Regulated Flow-g Total Flow-gal/da		NA	Maximum 534/	
Production Rate (in	α				~	
PARAMETER	(10)		R CONCENTR MAXIMUM	ATION UNITS	# OF SAMPLES	SAMPLE TYP COMP/GRAE
Cu	Sample Measurement Permit Requirement	3,02		hyle	1	Comp
P5	Sample Measurement	20.005 €		migle	- (Carre
W:	Permit Requirement Sample Measurement	20.01	_	NG/L	1	(-0
7.	Permit Requirement Sample Measurement	0.101		ung/l	l	Cows
Zn	Permit Requirement	1.67		regle		Comp
	Sample Measurement Permit Requirement	14	do-marin			-
	Sample Measurement		(213	14151672		-
	Permit Requirement		MA	10	2	
	Sample Measurement		1/20	1	2	
	Permit Requirement		100	(8)	2	1.
	Sample Measurement		2	18 3 B	22	
8	Permit Requirement		(2)	V	2	#
	Sample Measurement		130	3	N/	
	Permit Requirement		(6)		5/	
	Sample Measurement		10	1	1	
	Permit Requirement			100000	1	J. 10 10 10 10 10 10 10 10 10 10 10 10 10
	Sample Measurement				13 - 2	*
	Permit Requirement			. /	7	- 124
	Sample Measurement			/3	T	Y. T
	Permit Requirement				AUG 2	2008
	Sample Measurement				2 nd In	out .
	Permit Requirement				Industria	Dept.
	Sample Measurement				121	1
	Permit Requirement				Van-	X//
	Sample Measurement					/X/
	Permit Requirement					XX.\
NIMO BODI COM						M

1. A.	The Children in the Children i	
•	PRETREATMENT MONITORING REPORT	The state of the s
Certification of Non-Use	if applicable (use additional sheets): We have been centered	
C	-use for Cd, Cr, Hy	- Territor I Administra
***************************************	A STATE OF THE CONTROL OF THE CONTRO	
Compliance or non-source		
	cliance statement with compliance schedule (use additional sheets if necessary) for every	
parameter used: We	on Cu, Pb, Ni, Zn	
(1,000 (3)	on ca, ps, joi, en	
•	erving samples: <u>Samples</u> were taken and	
Storedo	it 4 degrees contignade. Nitric	
	is used to preserve the samples	
at less	Than PH 2.0	
I certify under penals	ty of law that this document and attachments were prepared under my direction or supervision in	l
accordance with a system	n designed to assure that qualified personnel properly gather and evaluate the information submi	itted
Based on my inquiry of	the person or persons who manage the system, or those persons directly responsible for gathering	
the information, the info	rmation submitted is, to the best of my knowledge and belief, true, accurate and complete.	
I am aware that there ar	e significant penalties for submitting false information, including the possibility of	,
fine and imprisonment fo	or knowing violations.	
403.6(a)(2)(ii) revised	by 53 FR 40610, October 17, 1988	
	111 112 5	
	Office of State of St	
	Signature of Principal Executive or Authorized Agent	
4	Michael F. Blanchfield	
+ (President	
	Type Name and Title	
•	7/10/2008	
	Date	

PVSC FORM MR-1 REV: 5 3/91 P 2

				IFA	ECEI	WEIN
•	PRETR	EATMENT M	ONITORING F	REPORT		V
NAME: COM	10 TEXTILE PRINTS INC.			less book	JUL 11	2008
						and
MAILING ADD	RESS: 191 EAST RAILWAY	AVE. PATERS	SON, NJ 07503	IOMI	ISTRIAL DE	PARTMENT
FACILITY LOC	ATION: 191 EAST RAILWAY	AVENUE PA	ATERSON, NJ (7503		The state of the s
CATEGORY &	SUBPART: 410		C	OUTLET #:	2	
CONTACT OFF	ICIAL: MICHAEL BLANCHF			-		۸
		Regulated Flow	<u>Avera</u> -gal/day	$\nu/4$	Maximum	
MO DAY YR	MO DAY YR	Total Flow-gal/o	day /48	84	16,7	70
Method Used:	Monthly meto	er ren	D 1	000	100-	0
work	Monthly meto	- /	2009	ر ٥ ، ٥٠٠	2 40 6	2062
0007						
Production Rate (if applicable)					
PARAMETER	/ 10 /		OR CONCENTR	CATION	# OF	SAMPLE TYPE
	Sorrale Macausa	MON AVG	4	UNITS	SAMPLES	COMP/GRAB
Cu	Sample Measurement Permit Requirement	1,43		my/e		1
. 0	Sample Measurement	3.05		Nyle		Comp
Pb	Permit Requirement	<0.005		mere		Caro
	Sample Measurement	0.54	 	welle		Ceros
N:	Permit Requirement	5,9	/	digte		Corne
7	Sample Measurement	0.07	f	wale		Coop
Zn	Permit Requirement	1.67		mage.		Coul
	Sample Measurement	100	 	Mare		- F
	Permit Requirement		 			
	Sample Measurement			1		
	Permit Requirement					
	Sample Measurement			-		
	Permit Requirement					
	Sample Measurement					
	Permit Requirement		61314157	6.2		
	Sample Measurement		Valla 12	10		
	Permit Requirement	/	10,	33		
	Sample Measurement	/6	100	2		
	Permit Requirement	10	W B	53 2		110107
	Sample Measurement	(2)	1	5.00	/ 🗸 🔀	
	Permit Requirement	0		8 20/	/ O 8/2/32	active of the second
	Sample Measurement	/0	2	150 AN	7	21
	Permit Requirement			250/	TAI	G 2008
	Sample Measurement		\$\$293035	1200		
	Permit Requirement		-0000			and Input
	Sample Measurement				judi	estrial Dept
	Permit Requirement					
	Sample Measurement			-	100	
	Permit Requirement		3.0			
	- ormit resquirement			L		

PVSC FORM MR-1 REV: 4 6/87 P 3

			DECEIVEIN
	PRETREATMENT	MONITORING REPORT	
	fapplicable (use additional sheets):	We have t	Deen Certified
parameter used: we	ance statement with compliance school Components Physical	liance of	
	ving samples: <u>Sample</u> + 4 degrees		
	t 4 degrees s used to pre Than pH 2.0		samples
I certify under penalty	of law that this document and at	tachments were prepared u	inder my direction or supervision in
accordance with a system	designed to assure that qualified	personnel properly gather	and evaluate the information submitted.
Based on my inquiry of th	e person or persons who manage	the system, or those person	as directly responsible for gathering
the information, the infor	mation submitted is, to the best o	f my knowledge and belief,	true, accurate and complete.
I am aware that there are	significant penalties for submitti	ng false information, includ	ling the possibility of
fine and imprisonment for	r knowing violations.		
403.6(a)(2)(ii) revised b	Signature of Pr Executive or Author	Sold incipal	
16	•		• •
# 2	Michael F. Blanchfie	eld	
	Type Name and	d Title	
•	7/(0/	2008	
	Date		•

PVSC FORM MR-1 REV: 5 3/91 P 2

Technion, Inc. Testing and Research Laboratories

Client: Como Textiles

Date Received: 06/10/08

Date Digested: 06/19/08

Test Results

Sample ID: Pretreatment 1

Matrix: Wastewater

Lab ID: 8035-2

Dil. Factor: 1

Date Analyzed	Parameter	Results	MDL	Local Avge Limits	EPA Method
06/23/08	Copper	0.06	0.003	3.02	200.7
06/23/08	Lead	N.D.	0.005	0.54	200.7
06/23/08	Nickel	N.D.	0.01	5.9	200.7
06/23/08	Zinc	0.10	0.005	1.67	200.7

Test results are in mg/l (ppm), unless specified.

MDL: Minimum Detection Limit

N.D.: Not Detected

NJDEP No. 07004

Page

Technion Inc., Testing and Research Laboratories

Client: Como Textiles

Date Received: 06/10/08

Date Digested: 06/19/08

Test Results

Sample ID: Pretreatment 2

Matrix: Wastewater

Lab ID: 8035-4

Dil. Factor: 1

Date Analyzed	Parameter	Results	MDL	Local Avge Limits	EPA Method
06/23/08	Copper	1.43	0.003	3.02	200.7
06/23/08	Lead	N.D.	0.005	0.54	200.7
06/23/08	Nickel	N.D.	0.01	5.9	200.7
06/23/08	Zinc	0.07	0.005	1.67	200.7

Test results are in mg/l (ppm), unless specified.

MDL: Minimum Detection Limit

N.D.: Not Detected

NJDEP No. 07004

Page

5 of 5

Come Textile Prints

tel: (973) 279-2950 fax: (973) 881-8450

Date:

Passaic Valley Sewerage Commissioners Industrial Waste Control Department

RE: Computations for monitoring report

Enclosed are the computations for the enclosed monitoring report:

Service #341

Meter #70025607 4290 (CCF) * 748 = 3,208,920 gal. Meter #60094686 70 (CCF) * 748 = 52,360 gal. 3,261,280 gal.

5% allowance for evaporation * .95

Consumption #341 3,098,216 gal

Service #342

Meter #60094678 440 (CCF) * 748 = 329,120 gal.

5% allowance for evaporation *

Consumption #342 312,664 gal.

Service #343

Meter #45141583 3 (CCF) * 748 = 2,2 4 gal.

Sanitary only #343 2, 2 44 gal.

Michael Blanghfield

pvsc36

Technion Inc., Testing and Research Laboratories 263 Hillside Avenue Nutley, NJ 07110

RECEIVED JUL 1 - 2008

Fax: 973-661-1817

Analytical Report

Client: Como Textiles

Client Ref:

Tel: 973-661-0800

Material: Four Wastewater Samples

Date: 06/25/08

Technion Ref: 8035 **Date Received**: 06/10/08

Lab ID: 08: 8035

Project:

Analysis Req: BOD, TSS, pH / Metals (Cu, Pb, Ni, Zn)

Analyst: Y. Yildiz, S. Zalewski

The above sample(s) were received on 06/10/08 and analyzed as requested.

Certificate of Analysis

Test Results: Test results are as attached.

Metals Subcontracted to QC Laboratories

Release of the date contained in this hard copy data package has been authorized by the laboratory manager as verified by the following signature.

Omar Baturay

Laboratory Manager

OB/td

NJDEP No. 07004

Page

1 of 5



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

RECEIVED JUN 3 0 2008

Page 1 of 1

Bill Date	Jun 27, 2008
Account Number	122621-98572
Date of Last Payment	Jun 13, 2008
Amount of Last Payment	\$ 4,856.52
Previous Balance	\$ 0.00
Current Charges	\$ 5,351.02
Total Amount Due	\$ 5,351.02
Due Date	Jul 27, 2008

SERVICE ADDRESS 191 E RAILWAY AVE, PATERSON

BILL TYPE MONTHLY BIL

Service Period

May 14, 2008--Jun 06, 2008

Services

Description SERVICE CHARGE FIRST 333 CCF NEXT 9,999,998 CCF

Charge 462.87 4550.55

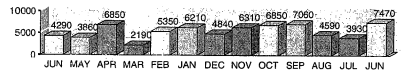
Meters Meter No 70025607

Meter Size 4 INCH

Current Previous 5981

Consumption

Usage History (most recent first)





Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

RECEIVED JUN 3 0 2008

Page 1 of 1

	•		
Bill Date	Jun 25, 2008		
Account Number	122623-98574		
Date of Last Payment	Jun 13, 2008		
Amount of Last Payment	\$ 481.60		
Previous Balance	\$ 0.00		
Current Charges	\$ 692.22		
	and the same of th		
Total Amount Due	\$ 692.22		
Due Date	Jul 25, 2008		

SERVICE ADDRESS 191 E RAILWAY AVE UT001, PATERSON

MONTHLY BILL

Service Period

May 14, 2008--Jun 06, 2008

Services

Description SERVICE CHARGE FIRST 333 CCF NEXT 9,999,999 CCF Charge 106.30 462.87 123.05

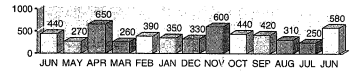
Meters

Meter No 60094678

Meter Size 2 INCH

Current Previous Consumption 4787 4743

Usage History (most recent first)





Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

RECEIVED JUN 3 0 2008

7/1/08 Page 1 of 1

Bill Date	Jun 25, 2008
Account Number	122625-98578
Date of Last Payment	Jun 13, 2008
Amount of Last Payment	\$ 288.72
Previous Balance	\$.0.00
Current Charges	\$ 233.12
10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
Total Amount Due	\$ 233.12
Due Date	Jul 25, 2008

SERVICE ADDRESS

193 E RAILWAY AVE, PATERSON

BILL TYPE MONTHLY BILL

Service Period

May 14, 2008--Jun 06, 2008

Services

Description Charge
SERVICE CHARGE 106.30
SERVICE CHARGE 25.35
FIRST 333 CCF 101.47

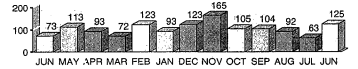
Meters

 Meter No
 Meter Size
 Current Previous Consumption

 60094686
 2 INCH
 1244
 1237
 70

 45141583
 5/8 INCH
 491
 488
 3

Usage History (most recent first)



00000657

TECHNION, INC.

TESTING AND RESEARCH LABORATORY 263 HILLSIDE AVENUE NUTLEY, NEW JERSEY 07110 Tel: (973) 661-0800 • Fax: (973) 661 -1817

CHAIN OF CUSTODY



Industrial Department

NO. OF SAMPLE CONTAINERS Company Name / Address: CHECK REPORT TYPE REQUIRED Tel 1-973-279-2550 Ext45 \$3)
Proj. Mgr. Como Taphile EPA TIER I (CLP) EPA TIER II (CLP) RESULTS ONLY III NJ ECRA II NJ TIER 1B NY DOH Proj. Description OTHER DATE DUE Sampler (Signature): Page __ of ___ SAMPLE I.D. TIME SAMPLE DESCRIPTION DATE **REMARKS** Westervater 6-16-08 Pretreatmont #1 CHIED, Outlet # 2 Pretreatment #2 4 CHNO: Relinquished by (Signature) Date Time Received by (Signature): Date Time Received by (Signature): Date Time Received by (Signature): Date Time 6-16-08 9:45 6-10-08 REMARKS: TRANSPORTED AT 4°C? Received by (Signature): Date Time ☑XES □NO SAMPLES IN GOOD CONDITION? TYES IN NO

ILING ADDRESS

NON USE CERTIFICATION MONITORING REPORT LOCAL LIMITS ME como TEXTILE

CILITY LO	The second secon					:
TEGORY (& SUBPART	PERMIT #		OUTLET #:_	27220	022-1+2
VTACT OF	The same of the sa		7	TET EDUONE		
ive been	authorized to certify no	n-use for the fol	lowing heavy me	etals:	· F	
enic	Lead	Zinc	110277	SAMPI	EDATE	
mium	Mercury					/
			MONTE	DAY	YEAR	1
omium	Molybdenum		16	10	08	
per	Nickel					
LAMETER			CONCENTRATION	٧	SAN	PLE TYPE
		RESULT	THRESHOLD	UNITS		MP/GRAB
	10		VALUE EXCEEDED			
	Sample Measurement	10.01	YES OR NO	1000/1		
NICKEL	Threshold Value	0.02	- n	mg/1	- 7	Comp.
KOUT. # 1	Sample Measurement	1				
* 00.1. * 1	Threshold Value					¥ .
	Sample Measurement					
	Threshold Value					•
	Sample Measurement	66.01	-	mG/L		· · · · · · · · · · · · · · · · · · ·
nicker	Threshold Value	0.02	n		e e	∍mp.
FOUT.#2	Sample Measurement		and the state of t	1		
1001.	Threshold Value		12131415167>			
	Sample Measurement		000	985\ 1885\		
·	Threshold Value					
	Sample Measurement		100	2223		
	Threshold Value		Pars Individual	- A - 1	200	208
	Sample Measurement		12	360	7 NUG 25	nut .
	Threshold Value		128293037		Industri	al Dept
	Sample Measurement				Na.	
	Threshold Value					